

# WEST Search History

DATE: Thursday, March 13, 2003

<u>Set Name</u> side by side	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u> result set
	<i>DB=USPT,PGPB,JPAB,EPAB; PLUR=YES; OP=OR</i>		
L60	l53 not L59	42	L60
L59	l50 or l57	327	L59
L58	L57 not l50	7	L58
L57	l40 and (zinc and chromate)	8	L57
L56	l40 and (zncro or zncro4 or zn2cro4)	0	L56
L55	l40 and (zncro or zncro4)	0	L55
L54	l40 and "zinc chromate"	1	L54
L53	l40 and fatigue	45	L53
L52	L51 not l50	6	L52
L51	l40 and "compressive stress"	10	L51
L50	l46 or l47 or l48 or l49	320	L50
L49	4943321[uref]	8	L49
L48	(3863318  4035159  4204031  4233073)![pn]	5	L48
L47	l40 and "soft nitriding"	4	L47
L46	l45 or l43	304	L46
L45	L44 not l43	12	L45
L44	l40 and l1	20	L44
L43	l39 or l41	292	L43
L42	(roundness adj3 pore) and l40	1	L42
L41	"shot peening" and L40	3	L41
L40	((sinter\$ or "green compact") same ((iron adj2 alloy))) and (pore\$ or porosity)	419	L40
L39	l37 or l38	290	L39
L38	"notch sensitivity" same iron	6	L38
L37	l31 or L36	285	L37
L36	l32 or l34 or l35 or l26	213	L36
L35	5568891[uref]	3	L35
L34	sinter\$ and L33	25	L34
L33	"notch sensitivity" and iron	85	L33
L32	(2388186  2438676  4859156  5443372  5683299  5800137  5899811  6068452)![pn]	8	L32
L31	L30 not l26	72	L31

L30	l1 and L29	73	L30
L29	(sinter\$ or "green compact" or porosity or pores) adj4 (iron or fe)	4090	L29
L28	l1 and L27	440	L28
L27	(sinter\$ or "green compact" or porosity or pores) same (iron or fe)	25437	L27
L26	l25 or l24 or l23 or l16	178	L26
L25	(1568992  3082684  3847031  3922104  3939721  3944023  4035092  4716635)! [pn]	9	L25
L24	4846769[uref]	1	L24
L23	("mechanical fuse" or "shaft coupling" or "shearing coupling") same ceramic	31	L23
L22	("mechanical fuse" or "shaft coupling" or "shearing coupling") and ceramic	280	L22
L21	"shear coupling" and (iron or fe)	14	L21
L20	("mechanical fuse" or "shaft coupling" or "shear coupling" or "shearing coupling") and ceramic	297	L20
L19	(coupling same torque) and L18	128	L19
L18	L17 not l16	266	L18
L17	l11 and torque	298	L17
L16	l15 or l13 or l9 or l10	139	L16
L15	4618049[uref]	11	L15
L14	5792717[uref]	0	L14
L13	L12 not l9	111	L13
L12	(sinter\$ or "green compact" or porosity or pores) and L11	113	L12
L11	l4 or l7	1023	L11
L10	l8 not L9	3	L10
L9	l5 or l3	14	L9
L8	l1 and L7	5	L8
L7	(coupling same (iron or fe)) and (rupture or fatigue or compressive or "power transmission")	629	L7
L6	L5 not l3	5	L6
L5	l1 and L4	6	L5
L4	("shaft coupling" or "mechanical fuse" or "shearing coupling") and (fe or iron)	413	L4
L3	("mechanical fuse" or "shearing coupling") and (fe or iron)	9	L3
L2	("mechanical fuse" or "shearing coupling") and iron	9	L2
<i>DB=USPT,PGPB; PLUR=YES; OP=OR</i>			
L1	((464/32 )!.CCLS.  (417/319 )!.CCLS.  (428/472  428/566  428/472.1  428/613  428/612  428/659  428/658  428/681  428/682  428/687  428/684  428/627  428/632  428/634  428/655  428/45  428/131  428/134  428/136  428/220  428/332  428/699  428/704  428/702	15046	L1

)!.CCLS. |(or/ )!.CCLS. )

END OF SEARCH HISTORY